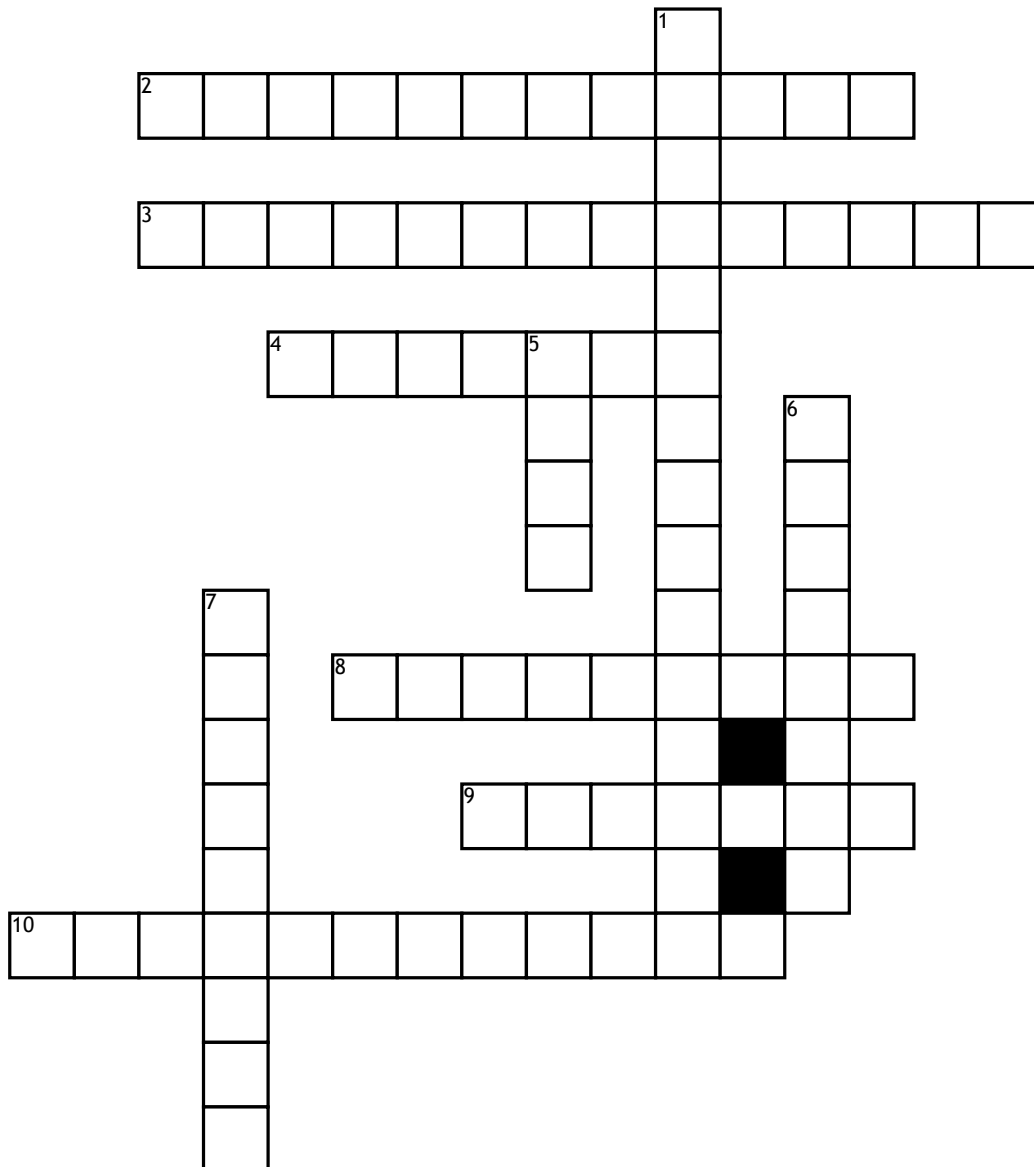


Name: _____

Date: _____

Cell GCSE biology cross word



Across

2. Delivers oxygen around the body in the blood stream, biconcave shape, has no nucleus
3. Holds linear DNA in nucleus
4. Contains cell sap and used for storage
8. the net movement of molecules from a higher concentration to a lower concentration
9. movement of water through a partially permeable membrane from a higher concentration to a lower concentration
10. Where photosynthesis occurs

Down

1. The movement of particles across a permeable membrane from a lower concentration to a higher concentration - against concentration gradient. Requires energy from respiration
5. Female Sex cell, contains haploid genes
6. when 2 solutions have equal concentrations (usually on either side of a membrane)
7. Where protein synthesis occurs